# HEXCEL



December 18, 1991

Ms. Angela Agabiti
New Jersey Department of Environmental Protection
Division of Water Resources
Bureau of Information Systems
401 E. State Street
CN-029
Trenton, NJ 08625

Re:

Application for SIU Permit - Endorsements

Dear Ms. Agabiti:

Please find enclosed form WQM-003, containing endorsements from the Borough of Lodi and the Bureau of Water Quality Planning, which constitutes the remainder of our application for an NJDPES/SIU permit. An approval letter from the Passaic Valley Sewerage Commissioners was included in the original application.

Please note that the Water Quality Planning agency will no longer sign Section B of form WQM-003, but instead provides a letter of consistency, which is enclosed.

If you have any questions regarding this application, please do not hesitate to contact me.

Sincerely yours,

A. William Nosil

Corporate Environmental Engineering Manager

Aw illein hat

Enclosure

cc:

Gary Sanderson, NJDEP Jim Higdon, Fine Organics Frank D'Ascensio, PVSC Joe Ritchey, Heritage

Renée van de Griend, ENVIRON



## NEW JERSEY POLLUTANT DISCHARGE ELIMINATION SYSTEM SUPPLEMENT TO THE STANDARD APPLICATION FORM CP #1



### APPLICATION TO DISCHARGE WASTEWATERS AND RESIDUALS TO THE STATES LAND AND WATER

Answer all questions. Please print or type.

1.	Circle the letter(s) for those discharge activities presently conducted or to be conducted as part of the facility's operation.
	(Seasonal facility operation shall be considered as a present operation.)

In the space provided, indicate if there is an existing NIPDES or NIPDES permit for each circled activity (yes/no). In the space provided, indicate if this application is for a "new" source, and "existing" source, or a "renewal" of a current permit.

A. Sanitary Surface Mater Discharge  A. Sanitary Surface Mater Discharge  A. Discharge to Regional Duffall Authority  B. Instrial/Comercial Surface Mater Discharge  O. Derail Surface Mater Discharge  C. Derail Surface Mater Discharge  D. Land Replication of Studge and Septage  D. Land Replication of Studge and Septage  D. Lind Replication Sinitary  D. Derail Flow - Sanitary  D. Overland Flow - Sanitary  D. Overland Flow - Sanitary  C. Indirect Discharge to POM (SIU)  P. Soray Irrigation - Sanitary  D. Overland Flow - Sanitary  D. Willington Group Sanitary  S. Surface Repoundment - Sanitary  T. Underground Injection (UIC) - Sanitary  V. Sludge Processing/Distribution Facility  C. Residuals Transfer Facilities (Sludge)  L. Municipal Solid Maste Transfer Facility  C. Sanitary Sludge Storage Facility  C. Sanitary Sludge Storage Facility  S. Residuals Surface Reportient  S. Group I - Storagete Reportient  S. Group II - General Perait Storage Facilities  E. Land Application of Industrial Maste Residuals  E. Lin Situ Treatment  F. Landfill - Industrial Comercial Maste  S. Soray Irrigation - Industrial  H. Over Land Flow - Industrial  J. Underground Injection (UIC) - Industrial  M. Over Land Flow - Industrial  M. Over Land Flow - Industrial  B. Derdand Flow - Industrial  M. Over Land Flow - Industrial  M. Over Land Flow - Industrial  M. Over Land Flow - Industrial  Residuals Storage Tank Facilities  D. Dredge Spoils  X. Corridentiality Request  Y. 316 Yariance Mork  M. Over Land Flow - Industrial  Receiving Streas  Saddle River  River Lasin  Saddle River		DISCH	parse activity	YES/NO	HEN, EXISTING, REHEWAL
AB. Discharge to Regional Duffall Authority  B. Indistrial/Comercial Surface Mater Discharge  B4. General Persit Fuel Clearup  C. Thermal Surface Mater Discharge  C6. General Persit Mort-Contact Cooling Mater  C7. Coolined Sever Overflow  D. Land Application of Studge and Septage  DAC. Discharge Allocation Certificate  K1. Autocalers Carnach  L. Indirect Discharge to POIN (SIU)  P. Soray Irrigation - Sanitary  R. Infiltration/Percolation Legon - Sanitary  R. Infiltration/Percolation Legon - Sanitary  R. Infiltration/Percolation Legon - Sanitary  T. Underground Injection (UIC) - Sanitary  V. Studge Processing/Distribution Facility  L. Residuals Transfer Facilities (Sludge)  L. Municipal Solid Maste Transfer Facility  S. Sanitary Sludge Storage Facility  S. Senitary Sludge Storage Facility  A. Residuals Infiltration/Percolation Lagoon  4. Residuals Surface Legonident  S. Group I - Stormater Buroff  S. General Persit Indistrial Site Stora Mater Ruroff  G. General Persit Indistrial Site Stora Mater Ruroff  G. General Persit Indistrial  I. Infiltration/Percolation Legonn - Indistrial  M. Overland Flow - Indistrial  I. Infiltration/Percolation Legonn - Indistrial  M. Overland Flow - Indistrial  M	<b>435</b> :	ewater Facility Manages	ent		
8. Industrial/Commercial Surface Nater Discharge 8. General Perait Fuel Clearup C. Theraal Surface Nater Discharge CG. General Perait Non-Contact Cooling Nater CSD. Combred Somer Overflow D. Land Application of Sludge and Septage DMC. Discharge Allocation Certificate NI. Autobealers Canash L. Indirect Discharge to POIN (SIU) P. Spray Irrigation - Sanitary Q. Overland Flow - Sanitary R. Infiltration/Percolation Lagoon - Sanitary S. Surface Importing (UC) - Sanitary V. Sludge Processing/Distribution Facility L. Residuals Irransfer Facilities (Sludge) L. Hunicipal Solid Nate Irransfer Facility 2. Sanitary Sludge Storage Facility 3. Residuals Surface Importment S. Group I - Stormater Numoff S. General Perait Industrial Site Storm Nater Numoff S. General Perait Industrial Site Storm Nater Numoff Second Nater Quality  E. Land Application of Industrial Maste Residuals E. In Situ Treatment F. Landfill - Industrial/Commercial Naste S. Spray Irrigation - Industrial H. Overland Flow - Industrial H. Underground Injection (UC) - Industrial H. Underground Storage Tank Facilities U. Dredge Sooils W. Confidentiality Request T. Jió Variance Nork B. Other/Miscellianeous P. Naster Performance Peraits Landfill - Punicipality/Sanitary T. Underground Storage Tank Facilities U. Dredge Sooils W. Confidentiality Request T. Jió Variance Nork B. Other/Miscellianeous P. Naster Performance Peraits Leating Stream Saddle River River Rasin Saddle River		A. Sanitary Surface	Water Discharge		
8. Industrial/Commercial Surface Nater Discharge 8. General Perait Fuel Clearup C. Theraal Surface Nater Discharge CG. General Perait Non-Contact Cooling Nater CSD. Combred Somer Overflow D. Land Application of Sludge and Septage DMC. Discharge Allocation Certificate NI. Autobealers Canash L. Indirect Discharge to POIN (SIU) P. Spray Irrigation - Sanitary Q. Overland Flow - Sanitary R. Infiltration/Percolation Lagoon - Sanitary S. Surface Importing (UC) - Sanitary V. Sludge Processing/Distribution Facility L. Residuals Irransfer Facilities (Sludge) L. Hunicipal Solid Nate Irransfer Facility 2. Sanitary Sludge Storage Facility 3. Residuals Surface Importment S. Group I - Stormater Numoff S. General Perait Industrial Site Storm Nater Numoff S. General Perait Industrial Site Storm Nater Numoff Second Nater Quality  E. Land Application of Industrial Maste Residuals E. In Situ Treatment F. Landfill - Industrial/Commercial Naste S. Spray Irrigation - Industrial H. Overland Flow - Industrial H. Underground Injection (UC) - Industrial H. Underground Storage Tank Facilities U. Dredge Sooils W. Confidentiality Request T. Jió Variance Nork B. Other/Miscellianeous P. Naster Performance Peraits Landfill - Punicipality/Sanitary T. Underground Storage Tank Facilities U. Dredge Sooils W. Confidentiality Request T. Jió Variance Nork B. Other/Miscellianeous P. Naster Performance Peraits Leating Stream Saddle River River Rasin Saddle River		A8. Discharge to Regi	onal Dutfall Authority		
C. Theraal Surface Mater Discharge CC. General Perait Mon-Contact Cooling Mater CSD. Coobined Sourc Overflow D. Land Application of Sludge and Septage DMC. Discharge Allocation Certificate KI. Autobealiers Carnash L. Indrect Discharge to POIM (SIU) P. Spray Irrigation - Sanitary Q. Overland Flow - Sanitary R. Infiltration/Percolation Legoon - Sanitary S. Surface Isocondment - Sanitary V. Sludge Processing/Distribution Facility L. Residuals Transfer Facilities (Sludge) L. Municipal Solid Maste Transfer Facility P. Sanitary Sludge Storega Facility Residuals Irransfer Facilities (Sludge) L. Municipal Solid Maste Transfer Facility Residuals Surface Isocondment S. Group I - Stormater Aunoff So. General Perait Industrial Site Storm Mater Runoff So. General Perait Industrial Site Storm Mater Runoff Ground Mater Quality  E. Land Application of Industrial Maste Residuals E.Z. In Situ Treateent F. Landfull - Industrial/Commercial Maste G. Spray Irrigation - Industrial H. Overland Flow - Industrial H. Overland Flow - Industrial L. Infiltration/Percolation Legoon - Industrial J. Surface Isocondment - Industrial J. Surface Isocondment - Industrial J. Underground Injection (UIC) - Industrial J. Surface Isocondment - Industrial J. Surface Isocondment - Industrial J. Underground Injection (UIC) - Industrial J. Underground Storage Tank Facilities U. Dredge Sooils V. Confidentiality Request J. Jió Variance Mork Other  85. Above Ground Storage Tank Facilities U. Dredge Sooils V. Confidentiality Request J. Jió Variance Mork R. Class VIIC for Infinity Latitude 40°53° Longitude 74°05° Receiving Streas Saddle River River Basin Saddle River		8. industrial/Commer	cial Surface Water Discharge	NO	NEW
CG. General Perait Non-Contact Cooling Mater CSO. Combined Sever Overflow D. Land Application of Sludge and Septage DMC. Discharge Allocation Certificate KI. Autocellers Canash L. Indirect Discharge to POIM (SIU) P. Spray Irrigation - Sanitary O. Overland Flow - Sanitary R. Infiltration/Percolation Legoon - Sanitary S. Surface Secondment - Sanitary T. Underground Injection (UIC) - Sanitary V. Sludge Processing/Distribution Facility Z. Residuals Irransfer Facilities (Sludge) L. Municipal Solid Maste Irransfer Facility Z. Sanitary Sludge Storage Facility J. Residuals Irransfer Facility S. Surface Secondment S. Group I - Stormater Runoff SG. General Perait Indistrial Site Stora Mater Runoff G. Group II - Stormater Runoff G. Group II - Indistrial Site Stora Mater Runoff G. Group II - Indistrial Site Stora Mater Runoff G. Group II - Indistrial Site Stora Mater Runoff G. Group II - Indistrial Site Residuals E. In Situ Treatment F. Land Application of Indistrial H. Overland Flow - Indistrial H. Overland Flow - Indistrial H. Overland Flow - Indistrial J. Surface Impoundment - Indistrial J. Surface Impoundment - Indistrial J. Underground Injection (UIC) - Indistrial M. Overland Flow - Indistrial J. Underground Storage Tank Facilities U. Dredge Spoils X. Confidentiality Request Y. Jil Variance Mork 8. Other/Miscellianeous 9. Naster Perforance Peraits 2. Location of Facility: Latitude 40°53° Longitude 74°05° Receiving Streas Saddle River River Basin Saddle River					
CSD. Combined Sewer Overflow  D. Land Apolication of Sludge and Septage  DAC. Discharge Rilocation Certificate  KI. Autodealers Carwash  L. Indrect Discharge to POIM (SIU)  P. Spray Irrigation - Sanitary  O Everland Flow - Sanitary  R. Infiltration/Percolation Lagoon - Sanitary  S. Surface Isoundment - Sanitary  T. Underground Injection (UIC) - Sanitary  V. Sludge Processing/Distribution Facility  Residuals Transfer Facilities (Sludge)  L. Unicipal Solid Maste Transfer Facility  2. Sanitary Sludge Storage Facility  3. Residuals Surface Isoundment  5. Group I - Stormater Runoff  6. Group II - General Permit Stormater Runoff  6. Group II - General Permit Stormater Runoff  Scound Mater Quality  E. Land Apolication of Industrial Maste Residuals  E.Z. In Situ Treatment  F. Landfill - Industrial  M. Overland Flow - Industrial  H. Overland Flow - Industrial  J. Surface Impoundment - Industrial  J. Surface Impoundment - Industrial  J. Surface Impoundment - Industrial  K. Underground Injection (UIC) - Industrial  K. Class V UIC for USI Demater  O. Landfill - Punicipality/Sanitary  7. Underground Storage Tank Facilities  U. Dredge Spoils  X. Confidentiality Request  Y. Jib Variance Work  8. Other/Miscellaneous  9. Master Performance Permits  Receiving Stream  Saddle River  River Basin  Saddle River					
CSD. Combined Sower Overflow  D. Land Apolication of Sludge and Septage  NC. Discharge Allocation Derinficate  KI. Autobealers Carnash  L. Indirect Discharge to POIM (SIU)  P. Spray Irrigation - Sanitary  Q. Derland Flow - Sanitary  R. Infiltration/Percolation Lagoon - Sanitary  S. Surface Impoundment - Sanitary  I. Underground Injection (UIC) - Sanitary  V. Sludge Processing/Distribution Facility  I. Residuals Transfer Facilities (Sludge)  1. Municipal Solid Maste Transfer Facility  2. Sanitary Sludge Storage Facility  3. Residuals Infiltration/Percolation Lagoon  4. Residuals Surface Empoundment  5. Group I - Stormmater Aport  S. General Perant Industrial Site Stora Mater Runoff  S. General Perant Industrial Site Stora Mater Runoff  S. General Perant Industrial Site Stora Mater Runoff  F. Land Apolication of Industrial Maste Residuals  E.Z. In Situ Treatment  F. Landfull - Industrial/Commercial Maste  S. Sony Irrigation - Industrial  H. Overland Flow - Industrial  J. Surface Impoundment - Industrial  A. Underground Injection (UIC) - Industrial  X. Underground Injection (UIC) - Industrial  K.R. Class V UIC for US Demater  O. Landfull - Municipality/Sanitary  7. Underground Storage Tank Facilities  U. Dredge Spoils  X. Confidentiality Request  Y. 316 Variance Mork  8. Other/Miscellaneous  9. Master Performance Permits  2. Location of Facility: Latitude 40°53° Longitude 74°05°  Receiving Stream Saddle River  River Basin Saddle River		CG. General Permit No	n-Contact Cooling Water		
DRC. Discharge Allocation Certificate KI. Autobealers Carnash L. Indirect Discharge to POIM (SIU) P. Spray Irrigation - Sanitary Q. Devaland Flow - Sanitary R. Infiltration/Percolation Lagoon - Sanitary S. Surface Impoundment - Sanitary T. Underground Injection (UIC) - Sanitary V. Sludge Processing/Distribution Facility T. Residuals Inarier Facilities (Sludge) L. Hunicipal Solid Maste Transfer Facility 2. Sanitary Sludge Storage Facility 3. Residuals Surface Impoundment 5. Group I - Storameter Aunoff SG. General Persit Industrial Site Stora Mater Runoff SG. General Persit Industrial Site Stora Mater Runoff SG. General Persit Industrial Site Stora Mater Runoff Scround Mater Quality  E. Land Apolication of Industrial Maste Residuals EZ. In Situ Treatment F. Landfill - Industrial/Commercial Maste Sgray Trigation - Industrial H. Overland Flow - Industrial H. Overland Flow - Industrial J. Surface Impoundment - Industrial J. Underground Injection (UIC) - Industrial KR. Class V UIC for (ST Demater O. Landfill - Runicipality/Sanitary T. Underground Storage Tank Facilities U. Dredge Spoils X. Confidentiality Request Y. Jib Variance Mork B. Other/Miscellaneous 9. Naster Performance Persits Z. Location of Facility: Latitude 40°53" Longitude 74°05"  Receiving Stream Saddle River					
KI. Autodealers Carnash L. Indirect Discharge to POIN (SIU) P. Spray Irrigation - Sanitary Q. Overland Flow - Sanitary R. Infiltration/Percolation Lagoon - Sanitary S. Surface lepoundment - Sanitary T. Underground Injection (UIC) - Sanitary V. Sludge Processing/Distribution Facility I. Residuals Irransfer Facilities (Sludge) L. Municipal Solid Maste Irransfer Facility S. Sanitary Sludge Storage Facility J. Residuals Infiltration/Percolation Lagoon A. Residuals Unitarial Site Storage Facility S. Group I - Storawater Runoff S. General Persit Indistrial Site Stora Mater Runoff S. General Persit Indistrial Site Stora Mater Runoff S. General Persit Indistrial Site Stora Mater Runoff Found Mater Quality E. Land Replication of Indistrial Maste Residuals E.D. In Situ Treatment F. Landfull - Indistrial/Commercial Maste S. Soray Irrigation - Indistrial H. Overland Flow - Indistrial H. Overland Flow - Indistrial J. Surface Ingoundment - Indistrial K. Class y UIC for USI Deaster O. Landfull - Nuncipality/Sanitary J. Underground Injection (UIC) - Indistrial K. Class y UIC for USI Deaster O. Landfull - Nuncipality/Sanitary J. Underground Storage Tank Facilities U. Dredge Sooils X. Confidentiality Request Y. Jilo Variance Mork R. Other/Miscellaneous P. Master Performance Persits  Z. Location of Facility: Latitude 40°53° Longitude 74°05° Receiving Streas Saddle River		D. Land Application	of Sludge and Septage		
L. Indirect Discharge to POIM (SIU) P. Soray Irrigation - Sanitary Q. Overland Flow - Sanitary R. Infiltration/Percolation Lagoon - Sanitary S. Surface Importment - Sanitary T. Underground Injection (UIC) - Sanitary Y. Sludge Processing/Distribution Facility R. Residuals Irransfer Facilities (Sludge) L. Hunicipal Solid Maste Irransfer Facility S. Residuals Infiltration/Percolation Lagoon 4. Residuals Surface Importment S. Group I - Stommater Runoff So. General Perait Indistrial Site Stome Mater Runoff So. General Perait Indistrial Site Stome Mater Runoff Scround Mater Quality  E. Land Application of Indistrial Maste Residuals E.Z. In Situ Treatment F. Landfill - Indistrial/Commercial Maste Soray Irrigation - Indistrial H. Overland Flow - Indistrial J. Surface Impoundment - Indistrial R. Underground Injection (UIC) - Indistrial R. Underground Injection (UIC) - Indistrial R. Underground Injection (UIC) - Indistrial R. Underground Storage Tank Facilities U. Dredge Spoils X. Confidentiality Request Y. Jid Variance Mork R. Other/Miscellaneous 9. Master Performance Permits  Z. Location of Facility: Latitude 40°53° Longitude 74°05° Receiving Stream Saddle River		DAC. Discharge Allocat	ion Certificate		
P. Spray Irrigation - Sanitary Q. Overland Flow - Sanitary R. Infiltration/Percolation Lagoon - Sanitary S. Surface Repoundment - Sanitary I. Underground Injection (UIC) - Sanitary V. Sludge Processing/Distribution Facility L. Residuals Irransfer Facilities (Sludge) L. Hunicipal Solid Maste Transfer Facility S. Sanitary Sludge Storage Facility J. Residuals Infiltration/Percolation Lagoon L. Residuals Surface Repoundment S. Group I - Stormatter Ruroff S. General Perait Industrial Site Storm Mater Ruroff S. General Perait Industrial Site Storm Mater Ruroff S. General Perait Industrial Site Storm Mater Ruroff S. Group II - General Perait Stormatter Ruroff E. Land Application of Industrial Maste Residuals E. In Situ Treatment F. Landfill - Industrial/Commercial Maste S. Soray Irrigation - Industrial H. Overland Flow - Industrial H. Overland Flow - Industrial J. Surface Impoundment - Industrial J. Surface Impoundment - Industrial J. Surface Impoundment - Industrial J. Underground Injection (UIC) - Industrial K. Class V UIC for USI Demater O. Landfill - Hunicipality/Sanitary J. Underground Storage Tank Facilities U. Dredge Spoils X. Confidentiality Request Y. J16 Variance Mork 8. Other/Miscellaneous 9. Master Performance Peraits  Z. Location of Facility: Latitude 40°53° Longitude 74°05°  Receiving Streas Saddle River  River Basin Saddle River		Ki. Autodealers Carna	sh		
Q. Overland Flow - Sanitary R. Infiltration/Percolation Lagoon - Sanitary S. Surface Teopondment - Sanitary T. Underground Injection (UIC) - Sanitary Y. Sludge Processing/Distribution Facility 1. Residuals Transfer Facilities (Sludge) 1. Hunicipal Solid Maste Transfer Facility 2. Sanitary Sludge Storage Facility 3. Residuals Infiltration/Percolation Lagoon 4. Residuals Surface Teopundment 5. Group I - Stormater Auroff 56. General Perait Indistrial Site Storm Mater Ruroff 6. Group II - General Perait Stormater Ruroff 6. Spray Irrigation of Industrial Maste Residuals E2. In Situ Treatment F. Landfill - Industrial/Commercial Maste 6. Spray Irrigation - Industrial H. Overland Flow - Industrial H. Overland Flow - Industrial I. Infiltration/Percolation Lagoon - Industrial J. Surface Teopundment - Industrial K. Class V UIC for USI Demater O. Landfill - Hunicipality/Sanitary 7. Underground Storage Tank Facilities U. Dredge Spoils X. Confidentiality Request Y. 316 Variance Work 8. Other/Miscellaneous 9. Master Perforance Peraits 2. Location of Facility: Latitude 40°53¹ Longitude 74°05¹  Receiving Streas Saddle River  River Basin Saddle River					
R. Infiltration/Percolation Lagoon - Sanitary S. Surface Impoundment - Sanitary T. Underground Injection (UIC) - Sanitary Y. Sludge Processing/Distribution Facility T. Residuals Transfer Facilities (Sludge) 1. Municipal Solid Maste Transfer Facility 2. Sanitary Sludge Storage Facility 3. Residuals Infiltration/Percolation Lagoon 4. Residuals Surface Impoundment 5. Group I - Stormater Runoff 6. Group II - General Permit Stormater Runoff 6. Group II - Indistrial Maste Residuals E2. In Situ Treatment F. Landfull - Indistrial Maste Residuals E2. In Situ Treatment F. Landfull - Indistrial Maste G. Soray Irrigation - Indistrial H. Overland Flow - Indistrial H. Overland Flow - Indistrial J. Surface Impoundment - Indistrial J. Surface Impoundment - Indistrial R. Class y UIC for USI Demater O. Landfull - Municipality/Sanitary 7. Underground Storage Tanks  Other  85. Roove Ground Storage Tank Facilities U. Dredge Spoils X. Confidentiality Request Y. 316 Yariance Mork 8. Other/Miscellaneous 9. Master Performance Permits  2. Location of Facility: Latitude 40°53° Longitude 74°05°  Receiving Streas Saddle River  River Basin Saddle River		P. Spray Irrigation	- Sanitary		
S. Surface Impoundment - Sanitary I. Underground Injection (UIC) - Sanitary V. Sludge Processing/bistribution facility I. Residuals Transfer Facilities (Sludge) I. Municipal Solid Maste Transfer Facility 2. Sanitary Sludge Storage Facility 3. Residuals Infiltration/Percolation Lagoon 4. Residuals Surface Impoundment 5. Group I - Stormwater Runoff 55. General Permit Industrial Site Storm Mater Runoff 6. Group II - General Permit Stormwater Runoff 6. Group II - General Permit Stormwater Runoff 6. Group II - General Permit Stormwater Runoff 6. Sorup Irrigation of Industrial Maste Residuals E2. In Situ Treatment F. Land Application of Industrial Maste Residuals E3. Infiltration/Percolation Lagoon - Industrial H. Overland Flow - Industrial H. Overland Flow - Industrial I. Infiltration/Percolation Lagoon - Industrial J. Surface Impoundment - Industrial K. Underground Injection (UIC) - Industrial K. Class Y UIC for USI Demater O. Landfill - Municipality/Sanitary 7. Underground Storage Tank Facilities U. Dredge Spoils X. Confidentiality Request Y. 316 Yariance Mork B. Other/Miscellaneous 9. Master Performance Permits 2. Location of Facility: Latitude 40°53° Longitude 74°05° Receiving Streas Saddle River River Basin Saddle River					
T. Underground Injection (UIC) - Sanitary Y. Sludge Processing/bistribution Facility 1. Residuals Transfer Facilities (Sludge) 1. Municipal Solid Maste Transfer Facility 2. Sanitary Sludge Storage Facility 3. Residuals Infiltration/Percolation Lagoon 4. Residuals Surface Lacoundment 5. Group I - Stormatter Runoff 6. Group II - General Permit Stormatter Runoff 6. Spray Irrigation of Industrial Maste Residuals 6. Spray Irrigation - Industrial 7. Landfill - Industrial/Commercial Maste 8. Spray Irrigation - Industrial 9. Surface Importance Landstrial 1. Infiltration/Percolation Lagoon - Industrial 1. Underground Injection (UIC) - Industrial 1. Underground Injection (UIC) - Industrial 1. Underground Storage Tank Facilities 2. Underground Storage Tank Facilities 3. Above Ground Storage Tank Facilities 4. Confidentiality Request 5. Also Master Performance Permits 6. Rocciving Stream 6. Saddle River 6. Saddle River 6. Saddle River 6. Saddle River		R. Infiltration/Perc	plation Lagoon - Sanitary		
V. Sludge Processing/Distribution Facility  1. Residuals Transfer Facilities (Sludge) 1. Punicipal Solid Maste Transfer Facility 2. Sanitary Sludge Storage Facility 3. Residuals Infiltration/Percolation Lagoon 4. Residuals Surface Importance Industrial Site Storm Mater Runoff 56. General Permit Industrial Site Storm Mater Runoff 6. Group II - Semenaler Runoff 85. Land Application of Industrial Maste Residuals 82. In Situ Treatment 83. Soray Irrigation - Industrial Maste 84. Soray Irrigation - Industrial 85. Soray Irrigation - Industrial 86. Spray Irrigation - Industrial 87. Underground Percolation Lagoon - Industrial 88. Class Y VIC for USI Denater 88. Class Y VIC for USI Denater 98. Landfill - Municipality/Sinitary 98. Underground Storage Tank Facilities 99. Waster Performance Permits 99. Master Performance Permits 99. Master Performance Permits 99. Master Performance Permits 90. Location of Facility: Latitude 40°53° Longitude 74°05° 81. Receiving Stream Saddle River 82. Location Storage Sanis Saddle River		S. Surface Impounded	ent - Sanitary		
V. Sludge Processing/Distribution Facility  1. Residuals Transfer Facilities (Sludge) 1. Punicipal Solid Maste Transfer Facility 2. Sanitary Sludge Storage Facility 3. Residuals Infiltration/Percolation Lagoon 4. Residuals Surface Importance Industrial Site Storm Mater Runoff 56. General Permit Industrial Site Storm Mater Runoff 6. Group II - Semenaler Runoff 85. Land Application of Industrial Maste Residuals 82. In Situ Treatment 83. Soray Irrigation - Industrial Maste 84. Soray Irrigation - Industrial 85. Soray Irrigation - Industrial 86. Spray Irrigation - Industrial 87. Underground Percolation Lagoon - Industrial 88. Class Y VIC for USI Denater 88. Class Y VIC for USI Denater 98. Landfill - Municipality/Sinitary 98. Underground Storage Tank Facilities 99. Waster Performance Permits 99. Master Performance Permits 99. Master Performance Permits 99. Master Performance Permits 90. Location of Facility: Latitude 40°53° Longitude 74°05° 81. Receiving Stream Saddle River 82. Location Storage Sanis Saddle River		<ol> <li>Underground Inject</li> </ol>	tion (UIC) - Sanitary		
1. Municipal Solid Maste Transfer Facility 2. Sanitary Sludge Storage Facility 3. Residuals Infiltration/Percolation Lagoon 4. Residuals Surface Impoundment 5. Group I - Stormmater Auroff 6. Group II - General Permit Stormmater Rumoff 6. Group III - General Permit Stormmater Rumoff 6. Group III - General Permit Stormmater Rumoff Forum Water Quality  E. Land Application of Industrial Maste Residuals E2. In Situ Treatment F. Landfill - Industrial/Commercial Maste 6. Spray Irrigation - Industrial H. Overland Flow - Industrial H. Overland Flow - Industrial I. Infiltration/Percolation Lagoon - Industrial J. Surface Impoundment - Industrial K. Underground Injection (UIC) - Industrial K. Class V UIC for UST Demater O. Landfill - Municipality/Sanitary 7. Underground Storage Tanks  Other  85. Above Ground Storage Tank Facilities U. Dredge Spoils X. Confidentiality Request Y. 316 Variance Work 8. Other/Miscellaneous 9. Master Performance Permits  2. Location of Facility: Latitude 40°53° Longitude 74°05°  Receiving Stream Saddle River  River Rasin Saddle River		<ol> <li>V. Sludge Processing</li> </ol>	/Distribution Facility		
2. Sanitary Sludge Storage Facility 3. Residuals Infiltration/Percolation Lagoon 4. Residuals Surface Lapoundment 5. Group I - Stormwater Runoff 6. Group II - General Permit Stormwater Runoff 6. Group III - General Permit		<ol> <li>Residuals Transfe</li> </ol>	r Facilities (Sludge)		
2. Sanitary Sludge Storage Facility 3. Residuals Infiltration/Percolation Lagoon 4. Residuals Surface Lapoundment 5. Group I - Stormwater Runoff 56. General Permit Industrial Site Storm Water Runoff 6. Group II - General Permit Stormwater Runoff 6. Group III - General Permit Stormwater Runoff 6. Group III - General Permit Stormwater Runoff 6. Group III - General Permit Stormwater Runoff 7. Landfill - Industrial Maste Residuals 82. In Site Treatment 83. Poerland Flow - Industrial 84. Underground Injection (UIC) - Industrial 85. Re Class V UIC for UST Dewater 85. Roove Ground Storage Tank Facilities 85. Confidentiality Request 97. Underground Storage Tank Facilities 85. Roove Ground Storage Tank Facilities 86. Other/Miscellaneous 87. Master Performance Permits 88. Other/Miscellaneous 89. Master Performance Permits 89. Roceiving Stream Saddle River 80. Roceiving Stream Saddle River		<ol> <li>Municipal Solid W</li> </ol>	laste Transfer Facility		
3. Residuals Infiltration/Percolation Lagoon 4. Residuals Surface Impoundment 5. Group I - Stormwater Runoff 6. Group II - General Permit Stormwater Runoff 6. Group II - Houstrial Master Runoff 6. Group II - Runoff Master Runoff 6. Group II - General Runoff 6. Group II -					
4. Residuals Surface Impoundment 5. Group I - Stormmater Runoff 6. Group II - General Perait Stormmater Runoff 6. Group III - General Perait Raste 6. Spray Irrigation of Industrial Raste 6. Spray Irrigation - Industrial Raste 6. Spray Irrigation - Industrial Raste 6. Spray Irrigation - Industrial Runoff Replacement - Industrial Runoff Replacement - Industrial Runoff Runof		3. Residuals Infiltr	ation/Percolation Lagoon	<del></del>	
5. Group I - Stormwater Runoff 56. General Perait Industrial Site Storm Mater Runoff 6. Group II - General Perait Stormwater Runoff 6. Group II - General Perait Stormwater Runoff  E. Land Application of Industrial Maste Residuals E2. In Situ Treatment F. Landfill - Industrial/Commercial Maste 6. Spray Irrigation - Industrial H. Overland Flow - Industrial I. Infiltration/Percolation Lapoon - Industrial J. Surface Importance (UIC) - Industrial K. Underground Injection (UIC) - Industrial KR. Class Y UIC for USI Demater 0. Landfill - Municipality/Sanitary 7. Underground Storage Tank Facilities U. Dredge Spoils X. Confidentiality Request Y. 316 Variance Mork 8. Other/Miscellaneous 9. Master Performance Peraits  2. Location of Facility: Latitude 40°53° Longitude 74°05° Receiving Stream Saddle River River Basin Saddle River		4. Residuals Surface	Lapoundment		
6. Group II - General Permit Stormwater Runoff  Scound Mater Quality  E. Land Application of Industrial Maste Residuals E2. In Situ Treatment F. Landfill - Industrial/Commercial Maste G. Spray Irrigation - Industrial H. Overland Flow - Industrial I. Infiltration/Percolation Lagoon - Industrial J. Surface Impoundment - Industrial K. Underground Injection (UIC) - Industrial KR. Class V UIC for USI Demater O. Landfill - Municipality/Sanitary 7. Underground Storage Tanks  Other  85. Above Ground Storage Tank Facilities U. Dredge Spoils X. Confidentiality Request Y. 316 Variance Mork 8. Other/Miscellaneous 9. Master Performance Permits  2. Location of Facility: Latitude 40°53° Longitude 74°05°  Receiving Stream Saddle River River Basin Saddle River		5. Group I - Storma	ter Runoff		
6. Group II - General Permit Stormwater Runoff  Scound Mater Quality  E. Land Application of Industrial Maste Residuals E2. In Situ Treatment F. Landfill - Industrial/Commercial Maste G. Spray Irrigation - Industrial H. Overland Flow - Industrial I. Infiltration/Percolation Lagoon - Industrial J. Surface Impoundment - Industrial K. Underground Injection (UIC) - Industrial KR. Class V UIC for USI Demater O. Landfill - Municipality/Sanitary 7. Underground Storage Tanks  Other  85. Above Ground Storage Tank Facilities U. Dredge Spoils X. Confidentiality Request Y. 316 Variance Mork 8. Other/Miscellaneous 9. Master Performance Permits  2. Location of Facility: Latitude 40°53° Longitude 74°05°  Receiving Stream Saddle River River Basin Saddle River		SG. General Permit In	dustrial Site Store Water Runo	off	
E. Land Application of Industrial Maste Residuals  E2. In Situ Treatment F. Landfill - Industrial/Commercial Maste G. Spray Irrigation - Industrial H. Overland Flow - Industrial I. Infultration/Percolation Lagoon - Industrial J. Surface Impoundment - Industrial K. Underground Injection (UIC) - Industrial KR. Class V UIC for UST Demater O. Landfill - Municipality/Sanitary 7. Underground Storage Tanks  Other  85. Above Ground Storage Tank Facilities U. Dredge Spoils X. Confidentiality Request Y. 316 Yariance Nork 8. Other/Miscellaneous 9. Master Performance Permits  2. Location of Facility: Latitude 40°53° Longitude 74°05°  Receiving Stream Saddle River  River Rasin Saddle River					
E. Land Application of Industrial Waste Residuals  E2. In Situ Treatment F. Landfill - Industrial/Commercial Waste G. Spray Irrigation - Industrial H. Overland Flow - Industrial I. Infiltration/Percolation Lagoon - Industrial J. Surface Impoundment - Industrial K. Underground Injection (UIC) - Industrial K. Class V UIC for USI Denater O. Landfill - Municipality/Sanitary 7. Underground Storage Tank Facilities U. Dredge Spoils X. Confidentiality Request Y. 316 Variance Work 8. Other/Miscellaneous 9. Master Performance Permits  2. Location of Facility: Latitude 40°53° Longitude 74°05°  Receiving Stream Saddle River  River Rasin Saddle River	Cra	and Katae Gualista			
E2. In Situ Treatment F. Landfill - Industrial/Commercial Maste G. Spray Irrigation - Industrial H. Overland Flow - Industrial I. Infiltration/Percolation Lagoon - Industrial J. Surface Impoundment - Industrial K. Underground Injection (UIC) - Industrial KR. Class Y UIC for USI Dewater O. Landfill - Municipality/Sanitary 7. Underground Storage Tanks  Other  85. Above Ground Storage Tank Facilities U. Dredge Spoils X. Confidentiality Request Y. 316 Variance Mork 8. Other/Miscellaneous 9. Master Performance Permits  2. Location of Facility: Latitude 40°53° Longitude 74°05° Receiving Stream Saddle River  River Basin Saddle River	g: W	IN MALE! WISHTLY			
E2. In Situ Treatment F. Landfill - Industrial/Commercial Maste G. Spray Irrigation - Industrial H. Overland Flow - Industrial I. Infiltration/Percolation Lagoon - Industrial J. Surface Impoundment - Industrial K. Underground Injection (UIC) - Industrial KR. Class Y UIC for USI Dewater O. Landfill - Municipality/Sanitary 7. Underground Storage Tanks  Other  85. Above Ground Storage Tank Facilities U. Dredge Spoils X. Confidentiality Request Y. 316 Variance Mork 8. Other/Miscellaneous 9. Master Performance Permits  2. Location of Facility: Latitude 40°53° Longitude 74°05° Receiving Stream Saddle River  River Basin Saddle River		E Land Application	of Indictrial Macta Pocidials		
F. Landfill - Industrial/Commercial Maste  6. Spray Irrigation - Industrial  H. Overland Flow - Industrial  I. Infiltration/Percolation Lagoon - Industrial  J. Surface Impoundment - Industrial  K. Underground Injection (UIC) - Industrial  KR. Class V UIC for USI Demater  O. Landfill - Municipality/Sanitary  7. Underground Storage Tanks  Other   85. Above Ground Storage Tank Facilities  U. Dredge Spoils  X. Confidentiality Request  Y. 316 Variance Mork  8. Other/Miscellaneous  9. Master Performance Permits  2. Location of Facility: Latitude 40°53° Longitude 74°05°  Receiving Stream Saddle River  River Rasin Saddle River					<del></del>
6. Spray Irrigation - Industrial H. Overland Flow - Industrial I. Infiltration/Percolation Lagoon - Industrial J. Surface Impoundment - Industrial K. Underground Injection (UIC) - Industrial KR. Class V UIC for USI Dewater O. Landfill - Hunicipality/Sanitary 7. Underground Storage Tanks  Other  85. Above Ground Storage Tank Facilities U. Dredge Spoils X. Confidentiality Request Y. 316 Variance Nork 8. Other/Miscellaneous 9. Master Performance Permits  2. Location of Facility: Latitude 40°53° Longitude 74°05° Receiving Stream Saddle River River Rasin Saddle River				<del></del>	
H. Overland Flow - Industrial  I. Infiltration/Percolation Lagoon - Industrial J. Surface Impoundment - Industrial K. Underground Injection (UIC) - Industrial KR. Class V UIC for UST Demater O. Landfill - Municipality/Sanitary 7. Underground Storage Tanks  Other  85. Above Ground Storage Tank Facilities U. Dredge Spoils X. Confidentiality Request Y. 316 Variance Nork 8. Other/Miscellaneous 9. Master Perforance Permits  2. Location of Facility: Latitude 40°53° Longitude 74°05°  Receiving Stream Saddle River  River Basin Saddle River		6. Spray Irrigation	- Industrial	<del></del>	
I. Infiltration/Percolation Lagoon - Industrial J. Surface Impoundment - Industrial R. Underground Injection (UIC) - Industrial RR. Class V UIC for USI Demater O. Landfill - Municipality/Sanitary 7. Underground Storage Tanks  Other  85. Above Ground Storage Tank Facilities U. Dredge Spoils X. Confidentiality Request Y. 316 Variance Nork 8. Other/Miscellaneous 9. Master Performance Permits  2. Location of Facility: Latitude 40°53° Longitude 74°05° Receiving Stream Saddle River  River Basin Saddle River					
J. Surface Impoundment - Industrial R. Underground Injection (UIC) - Industrial RR. Class Y UIC for USI Dewater O. Landfill - Municipality/Sanitary 7. Underground Storage Tanks  Other  85. Above Ground Storage Tank Facilities U. Dredge Spoils X. Confidentiality Request Y. 316 Variance Work 8. Other/Miscellaneous 9. Master Performance Permits  2. Location of Facility: Latitude 40°53* Longitude 74°05*  Receiving Stream Saddle River  River Basin Saddle River		I. Infiltration/Pero	colation Lagron - Industrial		
K. Underground Injection (UIC) - Industrial KR. Class Y UIC for USI Desater  O. Landfill - Municipality/Sanitary 7. Underground Storage Tanks  Other  85. Above Ground Storage Tank Facilities U. Dredge Spoils X. Confidentiality Request Y. J16 Variance Nork 8. Other/Miscellaneous 9. Master Performance Permits  2. Location of Facility: Latitude 40°53° Longitude 74°05°  Receiving Stream Saddle River  River Basin Saddle River		J. Surface Incoundment	ent - Industrial		
RR. Class V UIC for USI Demater  0. Landfill - Municipality/Sanitary  7. Underground Storage Tanks  Other  85. Above Ground Storage Tank Facilities  U. Dredge Spoils  X. Confidentiality Request  Y. 316 Variance Nork  8. Other/Miscellaneous  9. Master Performance Permits  2. Location of Facility: Latitude 40°53° Longitude 74°05°  Receiving Stream Saddle River  River Basin Saddle River		K. Underground In sec			
0. Landfill - Municipality/Sanitary 7. Underground Storage Tanks  Other  85. Above Ground Storage Tank Facilities U. Dredge Spoils X. Confidentiality Request Y. 316 Variance Nork 8. Other/Miscellaneous 9. Master Performance Permits  2. Location of Facility: Latitude 40°53° Longitude 74°05°  Receiving Stream Saddle River  River Basin Saddle River		KR. Class V UIC for L	ST Dewater		
7. Underground Storage Tanks  Other  85. Above Ground Storage Tank Facilities U. Dredge Spoils X. Confidentiality Request Y. 316 Variance Nork 8. Other/Miscellaneous 9. Master Performance Permits  2. Location of Facility: Latitude 40°53° Longitude 74°05°  Receiving Stream Saddle River  River Basin Saddle River					
85. Above Ground Storage Tank Facilities U. Dredge Spoils X. Confidentiality Request Y. 316 Variance Work 8. Other/Miscellaneous 9. Master Performance Permits  2. Location of Facility: Latitude 40°53° Longitude 74°05°  Receiving Stream Saddle River River Basin Saddle River		7. Underground Stora	ige Tanks		
85. Above Ground Storage Tank Facilities U. Dredge Spoils X. Confidentiality Request Y. 316 Variance Work 8. Other/Miscellaneous 9. Master Performance Permits  2. Location of Facility: Latitude 40°53° Longitude 74°05°  Receiving Stream Saddle River River Basin Saddle River	٠	-			
U. Dredge Spoils X. Confidentiality Request Y. 316 Variance Work 8. Other/Miscellaneous 9. Master Performance Permits  2. Location of Facility: Latitude 40°53" Longitude 74°05"  Receiving Stream Saddle River  River Rasin Saddle River	ULIN	er 			
U. Dredge Spoils X. Confidentiality Request Y. 316 Variance Work 8. Other/Miscellaneous 9. Master Performance Permits  2. Location of Facility: Latitude 40°53" Longitude 74°05"  Receiving Stream Saddle River  River Rasin Saddle River		RS Above Crownel Char	tana Tank Kanilitian		
X. Confidentiality Request Y. 316 Variance Work 8. Other/Miscellaneous 9. Master Performance Permits  2. Location of Facility: Latitude 40°53" Longitude 74°05"  Receiving Stream Saddle River  River Rasin Saddle River		II Bredse Smile	age rank racitities		
Y. 316 Variance Work 8. Other/Miscellaneous 9. Master Performance Permits 2. Location of Facility: Latitude 40°53" Longitude 74°05"  Receiving Stream Saddle River  River Basin Saddle River		V. Confidentiality	Na		
8. Other/Miscellaneous 9. Master Performance Permits  2. Location of Facility: Latitude 40°53° Longitude 74°05°  Receiving Stream Saddle River  River Basin Saddle River		A. CONTROCHERRITY	acher		· <del></del>
9. Naster Performance Permits  2. Location of Facility: Latitude 40°53° Longitude 74°05°  Rocciving Stream Saddle River  River Rasin Saddle River		9 Other/Misselless	( 	-	
2. Location of Facility: Latitude 40°53" Longitude 74°05"  Rocciving Stream Saddle River  River Basin Saddle River		o. Utizi/niscellinec	AS As Samite	<del></del>	<del></del>
Receiving Stream Saddle River River Basin Saddle River		7. Naster Perioralic	ze remits		
River Rasin Saddle River	2.	Location of Facility:	Latitude 40°53!	Longitude	74°05"
River Rasin Saddle River					
			Receiving Stream	Saddle Rive	<u>r                                      </u>
(Over)		•	River Basın	Saddle River	
				(Over)	

#### STATE OF NEW JERSEY

# DEPARTMENT OF ENVIRONMENTAL PROTECTION DIVISION OF WATER RESOURCES

NEW JERSEY POLLUTANT DISCHARGE ELIMINATION SYSTEM (NJPDES)
SUPPLEMENT TO THE STANDARD APPLICATION FORM CP # 1

### ENDORSEMENTS

NOTICE: The following citation relates to violations of the Water Pollution Control Act.

N.J.S.A. 58:10A-10 Violations; remedies, fines and penalties; enforcement

- Paragraph (f) "Any person who knowingly makes a false statement, representation, or certification in any application, record, or other document filed or required to be maintained under this act or who falsifies, tampers with or knowingly renders inaccurate, any monitoring device or method required to be maintained pursuant to this act, shall upon conviction, be subject to a fine of not more than \$10,000.00 or by imprisonment for not more than 6 months, or by both."
- A. Endorsements by the municipality in which the project is to be located.

### \*\*CERTIFICATION BY GOVERNING BODY

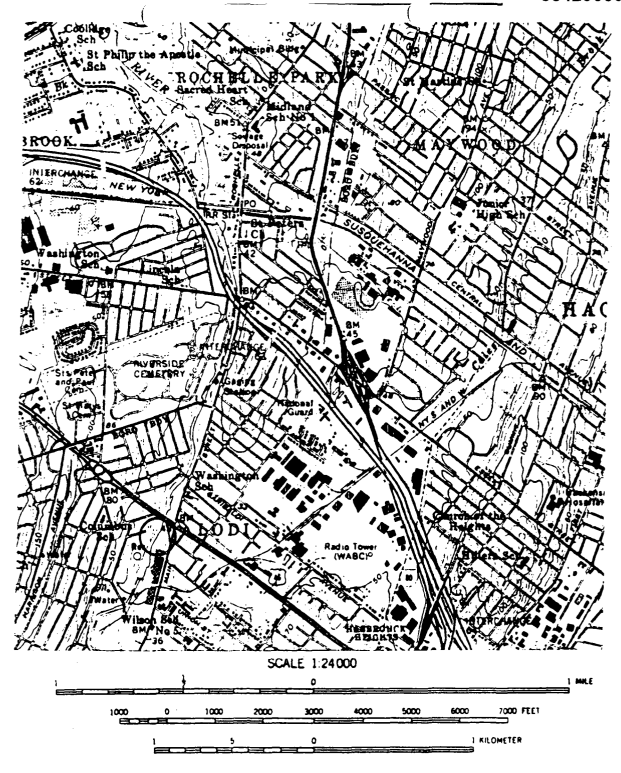
This project as proposed is in conformance with the requirements of all municipal ordinances and the Governing Body of this municipality/authority approves of the project as proposed by the applicant.

Endorse	by: BOREUS	HOFT	di		
	.\	(Name of I	Municipality or	Authority)	
Signed*					
		1	•0		
	MALLA V. TORE	onto	MAYOR	<u> </u>	10/17/91
	Print or Type:	Name and	Title		Date

\* Cite authorization to sign for the Governing Body CRD 192-1 Submit the resolution granting such authority to sign. If no such resolution granting authority to sign exists, the full resolution approved by the Governing Body endorsing the project must be submitted with this application.

### "NOTE:

Where a municipality has created a sewerage authority, utilities authority, municipal utilities authority or a joint meeting responsible for sewers in the area, the endoresement of the affected sewerage authority(les) is requested for a sewer extension approval.



HACKENSACK, N. J. 40074-H1-TF-024

1955 PHOTOREVISED 1981 DMA 6165 | NE-SERIES V822

Counsel in Health and Environmental Science

Former Hexcel Corporation Facility

Lodi, New Jersey

DRAWN BY

CONTRACT NUMBER DATE APPROVED

1

FIGURE

